



A -- Aerospace Vehicle Engineering Analysis and Design Services

General Information

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Contracting Office Address

Department of the Navy, Office of Naval Research, Naval Research Laboratory, 4555 Overlook Ave.
S.W., Washington, DC, 20375

Description

The Naval Research Laboratory has a requirement for research and development expertise in the areas of spacecraft research, design and development. More specifically, the Contractor shall provide support for the execution of engineering tasks to support the definition, development, assembly, test, and integration of aerospace platforms, structures, mechanisms, and subassemblies. These aerospace vehicle engineering technical services extend from mission concept and feasibility planning through the Initial Operational Capability for Naval Aerospace Systems, and shall include the following, Defining systems requirements based on overall mission objectives, Conducting detailed mechanical, structural, thermal, attitude control and other studies and analyses, And, designing, analyzing and test aerospace structures, mechanisms, and systems to achieve optimal operational systems. Prior to contract award

the contractor shall have a TOPSECRET facilities clearance, and the contractor's personnel assigned to the prospective contract must be US citizens and have a final favorable DoD adjudicated clearance commensurate with the level of access required for the performance of this contract. The period of performance will be one year with four one-year options. The current contract, N00014-97-D-2020, was awarded to Swales and Associates, Inc. on September 5, 1997 in the amount of \$17,355,710. The NRL uses Electronic Commerce to issue RFPs and amendments to RFPs. Paper copies of the RFP will not be provided. All responsible sources may submit a bid, proposal, or quotation, which shall be considered by the agency. Other business opportunities for NRL are available at our website <http://heron.nrl.navy.mil/contracts/rfplist.htm>

Point of Contact

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Place of Performance

Address: Naval Research Laboratory, Washington DC
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